

TECHNICAL DATASHEET

SMALL T-HANDLE

Lockable T-Shape Handle

Features

- 90° rotation (can be set in either LH or RH configuration)
- Keyed 92268
- · Lockable cylinder barrel (off-centre)
- Key can be withdrawn from two positions
- · 8mm square cam shaft (L= 74.5mm)
- · Rear fixing, phillips head bolts (supplied)
- · Gasket not supplied

Materials & Finish

• Body: Zinc alloy, die-cast

• Cam shaft: Carbon steel, zinc plating

• Surface treatment: Bright chrome plating

Remarks

- Applicable door panel thickness: 1mm ~ 5mm
- Single-point cams available in various H= dimensions
- · Three-point cams available
- · Three-point roller cams available
- · Stainless steel cams available
- · Internal & emergency internal handles available
- · Non-locking available on request, contact Selectlok for more information

Part Number	Keyed	Rotation	Fixing Type	Shaft Dia Ø & L=	Surface Finish
MS314-1	92268	90° (LH/RH optional)	Rear / phillips bolt	■ 8mm SQ, 74.5mm	Bright chrome plating

Instructions - Switching from LH - RH Configuration

To reverse 90° handle rotation from either LH or RH configuration, refer to procedural guide as follows:

- Remove counter-sunk Phillip head retaining bolt. (Fig. 1)
- Use small screwdriver or pick to gently lift backing plate, 'slightly' dislodging 8mm square cam shaft. (Fig. 2) 2.
- Turn backing plate just enough to align with shaft cutout and slide along to remove. (Fig. 3)
- Remove and flip/turn black plastic rotation stop/governor from behind backing plate. (Fig. 4)
- Align backing plate orientation with new stop location. (Not Shown)
- Reassemble, ensuring •8mm square cam shaft is inserted back to 'home' position, re-install Phillip head retaining bolt.











TECHNICAL DATASHEET

SMALL T-HANDLE

Lockable T-Shape Handle







